CLAIM LISTINGS

Pursuant to 37 CFR §1.121(c), this listing of the claims, including the text of the claims, will serve to replace all prior versions of the claims, in the application.

Please amend claims 1, 5-7, 9-14, 16-19, 21-23, 27-28, and 31, and cancel claims 4, 8, 15 and 20 without prejudice or disclaimer as follows:

1. (Currently Amended) A terminal registration method using a session initiation protocol, comprising:

transmitting a media access control address to a session initiation protocol server by a terminal in a voice over Internet protocol system including the terminal and the session initiation protocol server;

retrieving a database comprising terminal information [[of]] <u>for</u> the terminal in accordance with the media access control address, and transmitting <u>to the terminal</u>, from the session initiation <u>protocol server receiving the media access control address from the terminal</u>, the terminal information [[of]] <u>for</u> the terminal <u>corresponding to in accordance with</u> the received media access control address to the terminal by the session initiation protocol server receiving the media access control address from the terminal;

transmitting to the session initiation protocol server, from the terminal, a register message including the obtained terminal information and designating including a first predetermined value assigned[[with]] to a field value of a telephone number field to the session initiation protocol server by the terminal;

retrieving the database, and transmitting to the terminal, from the session initiation protocol sever receiving from the terminal, the register message including the terminal information and

including the first predetermined value assigned to the field value of the telephone number field, a second field value of the telephone number field and [[a]] user registration information in accordance with the terminal information received from the terminal to the terminal by the session initiation protocol sever receiving the register message including the terminal information and designating the first predetermined value with the field value of the telephone number field from the terminal;

requesting, at the terminal, the session initiation protocol server to perform registration by using the received user registration information received by the terminal; [[and]]

performing the registration of the terminal, and transmitting to the terminal, from the session initiation protocol server receiving, from the terminal, a registration request signal including the user registration information, a registration success message to the terminal by the session initiation protocol server receiving a registration request signal including the user registration information from the terminal; and

the steps of retrieving the database, and transmitting the user registration information further comprising the sub-steps of:

parsing the register message, and requesting a location server, at the session initiation protocol server receiving, from the terminal, the register message including the terminal information and including the first predetermined value, to transmit the user registration information in accordance with the terminal information;

retrieving the database, and transmitting to the session initiation protocol server, at the location server requested by the session initiation protocol server to transmit the user registration information, the user registration information in accordance with the

41	terminal information; and
42	transmitting to the terminal, from the session initiation
43	protocol server receiving, from the location server, the user
44	registration information, the received user registration information.
1	2. (Original) The method of claim 1, wherein the terminal information includes Internet
2	protocol address, Subnet, and domain name server information of the terminal.
	3. (Canceled)
-	
1	4. (Canceled)
1	5. (Currently Amended) The method of claim 1, wherein with the first predetermined value
2	transmitted to the session initiation protocol server from the terminal in the step of transmitting the
3	register message [[is]] being a predetermined unused telephone number unused by users.
1	6. (Currently Amended) The method of claim 1, wherein the step of during the transmission
2	of transmitting the media access control address from the terminal to the session initiation protocol
3	server from the terminal of the step of transmitting the media access control address, the media
4	access control address [[is]] being transmitted by using a broadcasting method.
1	7. (Currently Amended) The method of claim 1, wherein the step of retrieving the database,
2	and transmitting terminal information [[of]] for the terminal comprises the sub-steps of:

transmitting to the location server, from the session initiation protocol server receiving the media access control address from the terminal, the received media access control address to the location server by the proxy server receiving the media access control address from the terminal; retrieving the database, and transmitting to the session initiation protocol server, from the location server receiving the media access control address from the session initiation protocol server, the terminal information in accordance with the received media access control address to the proxy server by the location server receiving the media access control address from the proxy server; and transmitting to the terminal, from the session initiation protocol server receiving the terminal information from the location server, the received terminal information to the terminal by the proxy

server receiving the terminal information from the location server.

8. (Canceled)

- 9. (Currently Amended) The method of claim [[8]] 1, wherein with a message used to transmit the user registration information to the terminal from the proxy server [[is]] being "401 Error Message".
- 10. (Currently Amended) The method of claim [[8]] 1, wherein with a message used to transmit carry the user registration information to the terminal from the [[proxy]] session initiation protocol server to the terminal [[is]] being an error message.
- 11. (Currently Amended) The method of claim 1, wherein the step of performing the registration of the terminal, and transmitting [[a]] the registration success message comprises the

sub-steps	of

transmitting a received registration message to the location server, [[by]] from the [[proxy]] session initiation protocol server receiving, from the terminal, [[the]] a registration message including the user registration information from the terminal, the received registration message;

comparatively analyzing the registration message by parsing the <u>registration</u> message, performing registration [[if]] <u>when</u> the <u>registration</u> message is successful, and transmitting <u>to the session initiation protocol server</u>, from the location server, a success message to the proxy server by the location server; and

transmitting the received success message <u>from the session initiation protocol server</u> to the terminal by the proxy server.

- 12. (Currently Amended) The method of claim 1, wherein a request message includes comprises at least a sequence number, an identification, and an media access control address; and a response message includes comprises at least a sequence number, an identification, and a reason.
- 13. (Currently Amended) A computer-readable medium having computer-executable instructions for performing a method, the method comprising:

transmitting a first address <u>from a terminal</u> to a session initiation protocol server by a terminal;

retrieving a database containing terminal information for the terminal in accordance with the first address, and transmitting the terminal information [[of]] for the terminal corresponding to the received in accordance with the first address to the terminal received by the session initiation

protocol server receiving the first address from the terminal by retrieving a database containing terminal information of the terminal in accordance with the media access control address;

transmitting to the session initiation protocol server, from the terminal, a register message including the obtained terminal information and designating including a first predetermined value [[with]] assigned to a field value of a telephone number field to the session initiation protocol server by the terminal;

terminal, the register message including the terminal information and including the first predetermined value assigned to the field value of the telephone number field, a second predetermined value of the telephone number field and user registration information in accordance with the terminal information received from the terminal to the terminal by the session initiation protocol sever receiving the register message including the terminal information and designating the first predetermined value with the field value of the telephone number field from the terminal;

requesting, at the terminal, the session initiation protocol server to perform registration by using the received user registration information received by the terminal; [[and]]

performing the registration of the terminal, and transmitting to the terminal, from the session initiation protocol server receiving, from the terminal, a registration request signal including the user registration information, a registration success message to the terminal by the session initiation protocol server receiving a registration request signal including the user registration information from the terminal; and

the steps of retrieving the database, and transmitting the user registration information further comprising the sub-steps of:

parsing the register message, and requesting a location server,

at the session initiation protocol server receiving, from the terminal, 31 the register message including the terminal information and including 32 the first predetermined value, to transmit the user registration 33 information in accordance with the terminal information; 34 retrieving the database, and transmitting to the session 35 initiation protocol server, at the location server requested by the 36 session initiation protocol server to transmit the user registration 37 information, the user registration information in accordance with the 38 terminal information; and 39 transmitting to the terminal, from the session initiation 40 41 protocol server receiving, from the location server, the user registration information, the received user registration information. 42 14. (Currently Amended) The computer-readable medium having computer-executable 1 instructions for performing the method of claim 13, wherein the step of retrieving the database, and 2 transmitting terminal information of the terminal comprises the sub-steps of: 3 transmitting the received first address to the location server, [[by]] from the [[proxy]] session 4 initiation protocol server receiving the first address from the terminal, the received first address; 5 retrieving the database, and transmitting to the session initiation protocol server, from the 6 location server receiving the first address from the session initiation protocol server, the terminal 7 information in accordance with the received first address to the proxy server by the location server

transmitting the received terminal information to the terminal, from [[by]] the [[proxy]]

receiving the first address from the proxy server; and

8

9

<u>session initiation protocol</u> server receiving the terminal information from the location server, the received terminal information.

15. (Canceled)

- 16. (Currently Amended) The computer-readable medium having computer-executable instructions for performing the method of claim [[15]] 13, wherein with a message used to transmit the user registration information to the terminal from the proxy server [[is]] being an error message.
- 17. (Currently Amended) The computer-readable medium having computer-executable instructions for performing the method of claim [[15]] 13, wherein the step of performing the registration of the terminal, and transmitting a registration success message comprises the sub-steps of:

transmitting a received registration message to the location server, from [[by]] the [[proxy]] session initiation protocol server receiving, from the terminal, [[the]] a registration message including the user registration information from the terminal, the received registration message;

comparatively analyzing the registration message by parsing the <u>registration</u> message, performing registration [[if]] <u>when</u> the <u>registration</u> message is successful, and transmitting to the <u>session initiation protocol server</u>, from the location server, a success message to the proxy server by the location server; and

transmitting the received success message <u>from the session initiation protocol server</u> to the terminal by the proxy server.

18. (Currently Amended) A computer-readable medium having stored thereon a data structure, comprising:

a first field containing data representing transmitting a transmission of a media access control address from a terminal to a session initiation protocol server by a terminal;

a second field containing data representing retrieving a retrieval of a database comprising terminal information [[of]] for the terminal in accordance with the media access control address, and transmitting a transmission, to the terminal, from the session initiation protocol server receiving the media access control address from the terminal, of the terminal information [[of]] for the terminal corresponding to the received media access control address to the terminal by the session initiation protocol server receiving the media access control address from the terminal;

a third field containing data representing transmitting a transmission, from the terminal to the session initiation protocol server, of a register message including comprising the obtained terminal information and designating a first predetermined value assigned to [[with]] a field value of a telephone number field to the session initiation protocol server by the terminal;

a fourth field containing data representing retrieving a retrieval of a database, and transmitting a transmission, to the terminal, from the session initiation protocol sever receiving, from the terminal, the register message comprising the terminal information and the first predetermined value assigned to the field value of the telephone field, of a second predetermined value of the telephone number field and user registration information in accordance with the terminal information received from the terminal to the terminal by the session initiation protocol sever receiving the register message including the terminal information and designating the first predetermined value with the field value of the telephone field from the terminal;

a fifth field containing data representing requesting a request, made by the terminal, for

requesting the session initiation protocol server to perform registration by using the received user registration information by the terminal; [[and]]

a sixth field containing data representing performing the registration of the terminal, and transmitting a transmission, to the terminal, from a registration success message to the terminal by the session initiation protocol server receiving, from the terminal, a registration request signal including the user registration information from the terminal, of a registration success message; and

the fourth field further comprising:

a first sub-field containing data representing a parse of the register message, and a request made by the session initiation protocol server receiving, from the terminal, the register message including the terminal information and including the first predetermined value assigned to the field value of the telephone number field, for requesting a location server to transmit the user registration information in accordance with the terminal information;

a second sub-field containing data representing the retrieval of the database, and the transmission, to the proxy server, from the location server requested to transmit the user registration information from the proxy server, of the user registration information in accordance with the terminal information; and

a third sub-field containing data representing the transmission, to the terminal, from the proxy server receiving, from the location server, the user registration information, of the received user registration information.

19. ((Currently Amended)	The computer-readable medium	having stored t	hereon the data
structure of	claim 18, wherein the	second field comprises:		

a [[first]] <u>fourth</u> sub-field containing data representing <u>a transmission to the location server</u>, <u>from the session initiation protocol server receiving</u>, <u>from the terminal</u>, <u>the media access control address</u>, <u>of transmitting</u> [[the]] <u>a received media access control address to the location server by the proxy server receiving the media access control address from the terminal;</u>

a second <u>fifth</u> sub-field containing data representing <u>the retrieval of retrieving</u> the database, and <u>a transmission</u>, to the session initiation protocol server, from the location server receiving the <u>media access control address from the proxy server</u>, of the <u>transmitting</u> terminal information in accordance with the received media access control address to the proxy server by the location server receiving the media access control address from the proxy server; and

a [[third]] sixth sub-field containing data representing the transmission, to the terminal, from the session initiation protocol server receiving the terminal information from the location server, of transmitting the received terminal information to the terminal by the proxy server receiving the terminal information from the location server.

20. (Canceled)

- 21. (Currently Amended) The computer-readable medium having stored thereon the data structure of claim [[20]] 18, wherein the sixth field comprises:
- a [[first]] <u>seventh</u> sub-field containing data representing <u>a transmission</u> transmitting, to the <u>location server</u>, from the session initiation protocol server receiving, from the terminal, a registration

5	message including the user registration information, [[a]] of the received registration message to the
6	location server by the proxy server receiving the registration message including the user registration
7	information from the terminal: and

a second an eighth sub-field containing data representing a comparative[[ly]] analysis of analyzing the registration message by parsing the registration message, performing registration [[if]] when the registration message is successful, and transmitting a success message to the [[proxy]] session initiation protocol server by the location server.

- 22. (Currently Amended) The computer-readable medium having stored thereon the data structure of claim 21, wherein the sixth field further comprises:
- a [[third]] <u>ninth</u> sub-field containing data representing <u>a transmission of transmitting</u> the received success message <u>from the session initiation protocol server</u> to the terminal by the proxy server.
 - 23. (Currently Amended) A voice over Internet protocol system, comprising:
 - a session initiation protocol server; and

- a terminal transmitting a media access control address to the session initiation protocol server,
- with the session initiation protocol server retrieving a database comprising terminal information [[of]] for the terminal in accordance with the media access control address, and the session initiation protocol server transmitting, to the terminal, the terminal information [[of]] for the terminal corresponding to the received media access control address to the terminal,
 - with the terminal transmitting a register message including the obtained terminal information

and designating a first predetermined value assigned to [[with]] a field value of a telephone number field to the session initiation protocol server,

with the session initiation protocol server retrieving the database, and the session initiation protocol server transmitting, to the terminal, a second predetermined value of the telephone number field and user registration information in accordance with the terminal information received from the terminal to the terminal and designating the first predetermined value with the field value of the telephone number field from the terminal,

with the terminal requesting the session initiation protocol server to perform registration by using the received user registration information, and

with the session initiation protocol server performing the registration of the terminal and transmitting a registration success message to the terminal.

24. (Original) The system of claim 23, wherein the terminal information includes Internet protocol address, Subnet, and domain name server information of the terminal.

25. (Canceled)

26. (Original) The system of claim 25, wherein the first predetermined value transmitted to the session initiation protocol server from the terminal in the step of transmitting the register message is an unused telephone number.

27. (Currently Amended) A method, comprising:

obtaining [[a]] terminal information, with the step of obtaining the terminal information

3	performed by:
4	obtaining a certain set of information [[of]] for a terminal and
5	a server by using a media access control address;
6	transmitting to a proxy server, the media control address by
7	from the terminal and at least one of a plurality of access points, the
8	media control address to a proxy server;
9	requesting by the proxy server [[to]] for a location server to
10 .	transmit terminal information in accordance with [[the]] a received
i 1	media access control address;
12	transmitting to the terminal, [[by]] from the location server,
13	to the terminal of certain information retrieved from a database of the
14	terminal in accordance with the media access control address, and
15	[[with]] the database comprising the terminal information [[of]] for
16	the terminal in accordance with the media access control address; and
17	transmitting to the access points, the certain information
18	retrieved from the database of the terminal to the access points, and
19	the access points transmitting, to the terminal, the certain information
20	[[of]] for the terminal and [[a]] certain information [[of]] for the
21	access point to the terminal;
22	obtaining a first telephone number, with the obtaining of the first telephone number
23	performed by:
24	when the terminal receives the terminal information,

retransmitting the received terminal information to the proxy server

through the access points when the terminal receives the terminal 26 information; 27 setting the first telephone number to a predetermined unused 28 telephone number; 29 considering, by the proxy server, [[the]] authentication of the 30 first telephone number transmitted from the terminal by the proxy 31 server by the setting of the first telephone number to the 32 predetermined unused telephone number; 33 requesting by the proxy server, the location server to transmit 34 35 a <u>second</u> telephone number and registration information [[of]] <u>for</u> the corresponding terminal by transmitting the received terminal 36 information to the location server; 37 transmitting to the proxy server, by the location server, the 38 second telephone number and the registration information [[of]] for 39 the corresponding terminal to the proxy server by retrieving a 40 database; 41 transmitting the received second telephone number and the 42 registration information to the access point; and 43 transmitting to the terminal, [[by]] from the access point the 44 second telephone number and the registration information [[of]] for 45 the terminal to the terminal by inputting information obtained within 46

an error message; and

registering the terminal.

47

28. (Currently Amended) The method of claim 27, with the registering of the terminal, comprising:

receiving by the terminal, the <u>second</u> telephone number and the registration information from the proxy server performing a registration process after setting new values, with the terminal encoding the received <u>second</u> telephone number and the registration information to a predetermined format;

transmitting, to the access point, the second telephone number and the registration information to the access point by using a register method;

sending by the access point, the <u>second</u> telephone number and the registration information to the proxy server;

receiving by the proxy server, a register message from the terminal, comparing the <u>register</u> message, and when the <u>register</u> message is successful, the proxy server transmitting the register message to the location server, to perform registration; and

transmitting, by the location server, a predetermined successful message after performing the registration, and when any problem is generated, the location server transmitting a predetermined error message, and informing of a reason for the error message.

29. (Original) The method of claim 28, wherein the terminal information includes Internet protocol address, Subnet, and domain name server information of the terminal.

30. (Canceled)

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

1

1

31. (Currently Amended) The method of claim 27, with the registering of the terminal,

		•	
con	ърп	SIL	ıg:

receiving by the terminal, the <u>second</u> telephone number and the registration information from the proxy server performing a registration process after setting new values, with the terminal encoding the received telephone number and the registration information to a predetermined format; transmitting to the access point the second telephone number and the registration

transmitting, to the access point, the second telephone number and the registration information to the access point by using a register method;

sending by the access point, the <u>second</u> telephone number and the registration information to the proxy server;

receiving by the proxy server, a register message from the terminal comparing the <u>register</u> message, and when the <u>register</u> message is successful, the proxy server transmitting the register message to the location server, to perform registration; and

transmitting, by the location server, a predetermined message informing of a status after performing the registration.